## **CLAIMS**

What is claimed is:

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1. A system for documenting a clinical intervention involving a healthcare provider and a patient comprising:

a memory for storing a documented clinical intervention.

a window enabling access to a plurality of reference codes for documenting the clinical intervention, each of the plurality of reference codes being stored within the system and include at least one pre-defined parameter, the plurality of reference codes including: problem, severity, recommendation, outcome, and status;

the problem reference code comprising a list of clinical intervention problem descriptions;

the severity reference code comprising a table of clinical intervention severity descriptions.

the recommendation reference code comprising a table of clinical intervention recommendation descriptions;

the outcome reference code comprising a table of clinical intervention outcome descriptions; and,

the status reference code comprising a table of clinical intervention status descriptions;

wherein the healthcare provider selects among the pre-defined parameters to characterize the clinical intervention.

- 2. The system of Claim 1 further comprising:
- a sub-problem reference code comprising a list of clinical intervention sub-problem descriptions.
  - 3. The system of Claim 2 further comprising:
- a sub-specific reference code comprising a list of clinical intervention sub-specific problem descriptions.

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- 4. The method of Claim 1 further comprising:
- a message station being capable of automatically messaging a recommendation to a specific healthcare provider.
- 5. The method of Claim 4 further wherein the specific healthcare provider is a plurality of healthcare providers, each being a member of a unit.
- 6. For the system of Claim 1, a method for facilitating a clinical intervention involving a healthcare provider and a patient, the method comprising the steps of:

assessing the patient's medical condition;

documenting the clinical intervention by selecting the pre-defined parameter from the plurality of reference codes;

recommending an action to address the assessed medical condition;

sending the recommendation to healthcare personnel involved with treating the patient; and,

storing the documented clinical intervention.

7. The method of Claim 6 further including:

defining a potential problem;

prioritizing the recommendation;

sending a recommendation

8. A method of documenting a clinical intervention involving a healthcare provider and a patient, the method comprising the steps of:

defining a list of reference codes;

storing the list of reference codes;

displaying the list of reference codes on a screen;

enabling the reference codes to be selected for inclusion during clinical intervention documentation; and,

storing the documented clinical intervention.

9. The method of Claim 8 wherein the list of reference codes comprising: problem, severity, recommendation, outcome, and status;

the problem reference code comprising a list of clinical intervention problem descriptions;

the severity reference code comprising a table of clinical intervention severity descriptions.

the recommendation reference code comprising a table of clinical intervention recommendation descriptions;

the outcome reference code comprising a table of clinical intervention outcome descriptions; and,

the status reference code comprising a table of clinical intervention status descriptions;

wherein the healthcare provider selects among the pre-defined parameters to characterize the clinical intervention.

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